

Fig. 1



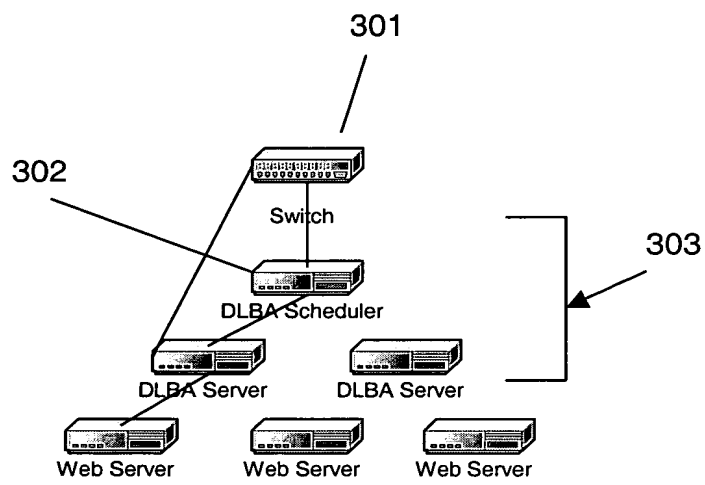


Fig. 3

4/9

401

402

403

DLBA Server #	Last Access in Seconds
2	19293
1	19294
2	99239
0	10203
1	2043
0	1034
1	1045

Fig. 4

0979074-020704
F02020 F206260

502 503 501 504 505 506 507

DLBA Server #	MAC Addr	Physical IP Addr	# IP Groups Assigned	Avg Resp Time	# Hits	# Open Conn	Failed	Enabled	Weight
0	3E03E	1.2.3.4	294	10ms	41523	145	0	1	100
1	4C4DE	1.2.3.5	284	14ms	11234	153	0	1	90
2	5F6EC	1.2.3.6	302	10ms	41324	123	0	1	100

508 509 510 511

Fig. 5

097907-020704
10/06/09 12:06:26

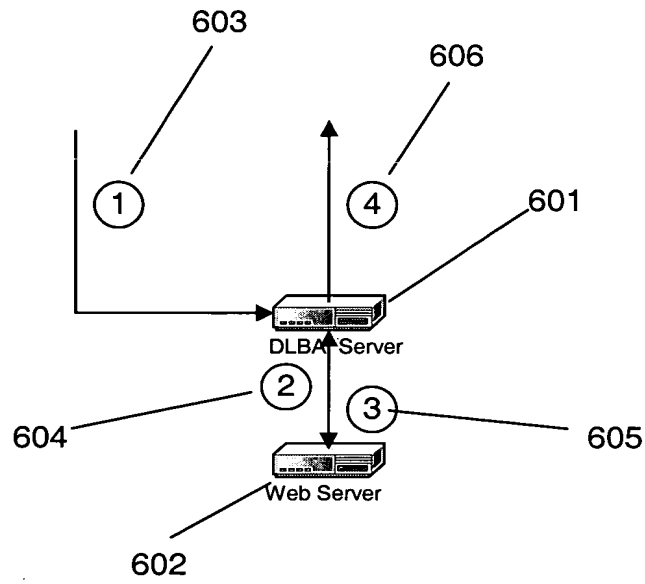


Fig. 6

09779071 020704

705

Fig. 7

[illegible]

A diagram showing a table with nine columns. Above the table, four callout numbers are positioned: 802 is above the 'Web Server #' column, 803 is above the '# Cookie Groups Assgnd' column, 804 is above the 'Total # Hits' column, and 805 is above the 'Total # Open Conn' column. Vertical lines connect each callout number to its respective column header.

Web Server #	Physical IP Addr	# Cookie Groups Assgnd	Avg Resp Time	Total # Hits	Total # Open Conn	Failed	Enabled	Weight
0	2.2.3.4	294	10ms	41523	145	0	1	100
1	3.2.3.5	284	14ms	11234	153	0	1	90
2	4.2.3.6	302	10ms	41324	123	0	1	100

801

Fig. 8

T02020-T060200

FIG. 9

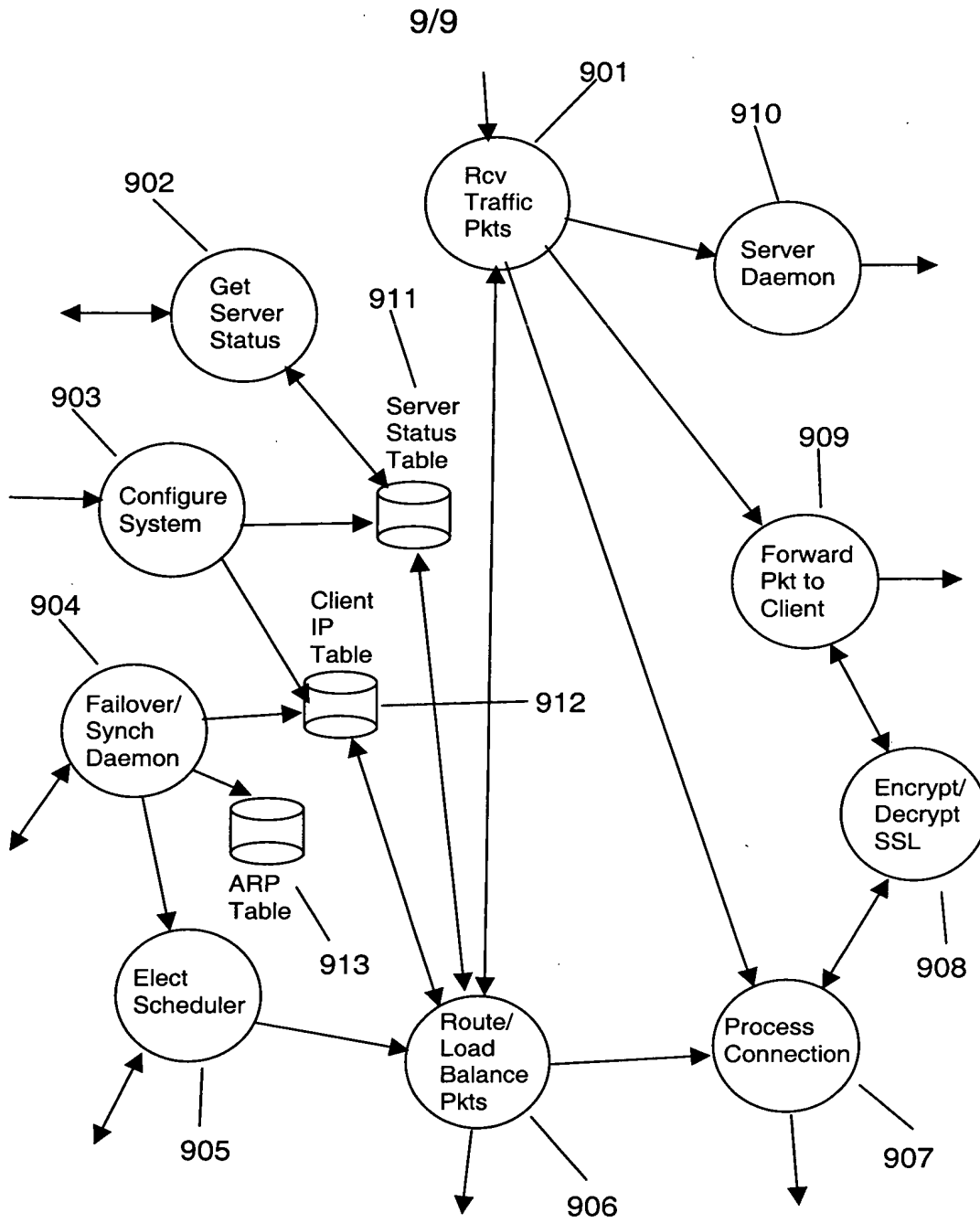


Fig. 9